



482717

I.1
6/20/99

ecology and environment, inc.
EXISTING SITE SAFETY PLAN ADDENDUM FORM

Site Name: Fagan-MarinTDD/Par/Project Number: 705-9501-003/Date of original SSP: 10-20-94

EIL

Date of amendment: 1-10-95

ZT305.1

Date of proposed new work: 1-10-95

Added activities and hazard evaluations: Follow-up SPCC inspection
to include collection of surface soil samples, 1/2,
for analysis of T.P.H.

Added monitoring activities: same as original

Level of Protection A B C ✓ D

Reason for up/downgrading: Below-freezing temp. and non-haz.
material

PPE: tyvek, latex gloves & booties, hard hat,
safety glasses, steel toe boots

Decons: dry-double bag

TEAM MEMBERS

RESPONSIBILITY

Karen Rodriguez

Project Mgr./Sampler

EQUIPMENT

QUANTITY

EQUIPMENT

QUANTITY

auger - hand
pick

1
1

THE TERMS OF THE ORIGINAL SSP SHALL BE IN EFFECT EXCEPT AS NOTED ON THIS FORM.

Prepared by:

Karen Rodriguez

Date:

1-10-95

Reviewed by:

Sally J. [Signature]

Date:

1/10/95

INSTRUCTIONS: This form to be approved through normal channels and attached to original plan. Form SSP-A

CRUDE OIL AND SPCC INSPECTION SAFETY PLAN

ECOLOGY AND ENVIRONMENT, INC.
SAFETY PLAN

Office: CHICAGO E & E Job # ET3057
TDD 105-9410-153 PAN # _____
DATE: 10/20/94

Incident Location:
EAGAN MARINE CORP
NATOMT, ILLINOIS

Team Leader: DANIEL KRIEG Date: 10/20/94
Site Safety Officer: DAN KRIEG Date: 10/20/94
Approved by: _____ Date: 1/1

Incident Type: Spill Fire Hazardous Waste Site ☒ SPCC Insp.
If a hazardous waste site, give name: _____
Status: _____

Incident Response Objective:
☒ To perform a spill investigation and/or a SPCC Inspection
Other, Explain: _____

Background Review: Complete ☒ Partial

Documentation/Summary:

Overall Hazard: high moderate ☒ low unknown
Site sketch attached: yes ☒ no

Material Type (spill/waste/product) ☒ liquid sludge solid
gas/vapor

Potential Characteristics:

corrosive ignitable radioactive volatile
toxic reactive ☒ biological agent

Dermal Toxicity: SKIN IRRITANT Other: _____

Chemical Name(s): JOYBEAN OIL, PETROLEUM OILS

Quantity Involved: _____ Source: _____
Cause: _____

INCIDENT/SITE DESCRIPTION: Size of property _____

Number of Storage tanks _____ Buildings _____

Tank size _____	gallons,	How many _____
Tank size _____	gallons,	How many _____
Tank size _____	gallons,	How many _____
Tank size _____	gallons,	How many _____

Receiving Waters/Tributaries: SANITARY CANAL

Unusual Features (e.g., Sensitive areas, Endangered Species): _____

History: _____

Personnel Protection:

Level of protection: ____ A ____ B ____ C ____ D

If downgraded, explain: _____

List specific protective clothing required:

1. _____ 3. _____ 5. _____ 7. _____
2. _____ 4. _____ 6. _____ 8. _____

Field monitoring equipment and material required:

1. _____ 3. _____ 5. _____ 7. _____
2. _____ 4. _____ 6. _____ 8. _____

Decontamination Procedures:

Hotline Location: _____

List of Equipment: (Material and level of protection required)

1. _____ 3. _____ 5. _____ 7. _____
2. _____ 4. _____ 6. _____ 8. _____

Site Entry Procedure:

Team Members

Responsibilities

Special Instructions:

Avoid contact with oil. Observe safety protocol of facility and company. Monitor for H₂S associated with crude oil when necessary.
Others: _____

Emergency Precautions:

Health Hazards: Low direct threat, but avoid contact with oil.

Acute Exposure Symptoms (if known): _____

First Aide Instructions: Wash with soap and water if exposed.

Others: _____

EGAN MARINE

Emergency Information Sources:

Fire Department:

Police:

Ambulance:

Hospital:

EPA Contact:

Others:

Route to the hospital: _____

Emergency Telephone No.:

E & E Office: _____

EPA Region V Hotline: (312) 353-2318

Chicago: (312) 663-9415

Buffalo: (716) 632-4491

E & E Emergency Response Center: (716) 684-8940

ATATL: (Home) _____

(Office) _____

TATL: Tom Kouris (Home) (219) 924-1341

(Office) (312) 663-9415

Communications:

Nearest Telephone: OFFICE

Communication Used On-site: 2 WAY RADIOS, PHONES

N 41° 41' 06.4 "

W 87° 59' 15.9 "

=====